



APPROVAL TO ALTER CONDITION OF A WELL

This application is to be submitted to the Chief Conservation Officer at least 45 days before commencement of operations.

Well Name: Chevron et al Liard 2M-25
Operator: Chevron Canada Resources
Drilling Rig or Unit: Rig # 48UE
Coordinates: Lat: 60° 24' 51.00 N
Date ADW Issued March 2, 2004
Elevation KB/RT: 919.0 m

Area: Fort Liard, Northwest Territories
Contractor: Akita Drilling
Depth: 4270 m MD , 3236 mTVD
Long: 123° 35' 14.1 w
Date of last Operation: Drilling operation in progress
(ASL) GL/Seafloor: 911.6 m

TYPE OF OPERATION

Complete and test well inline as a Nahanni gas well.

SUMMARY OF PROPOSED OPERATIONS

Completion operations to be conducted using the Akita 48 drilling rig.

RIH bit and 244.5 mm casing scraper to the liner top.

RIH bit and 177.8 mm casing scraper to packer setting depth (shoe joint).

RIH and set an L-80 permanent packer c/w tailpipe plug on drillpipe.

RIH 177.8 mm casing scraper and circulate well to inhibited fresh water.

RIH and set a CRA permanent packer above the L-80 packer on drillpipe.

POOH and laydown drillpipe.

RIH seal assembly on 127 mm production tubing.

Land seals into packer and nipple up a 127 mm x 35 mpa wellhead.

Rig out and move off location with drilling rig, move on and rig in inline test equipment and coil tubing equipment.

RIH with coil tubing and retrieve the PR plug in two runs from the packer tailpipe.

Acidize the well if required and flow on clean up.

RIH with real time pressure recorders on coil tubing and perform an inline production test.

Rig out and move of location with equipment.

Signed: _____

Responsible Officer

Name: BJ Kalsi

Date: May 5, 2004

Title: Completions Engineer

Company: Chevron Canada Resources

Phone: 403-234-5721

APPROVAL

An approved copy of this notice is to be posted at each wellsite.

Current Well Status

Suspended ☐

Completed ☐

Abandoned ☐

Signed: _____

Chief Conservation Officer

Date: May 12/04

File: 9211-C004-1-4

WID: 2008

UWI: 302M256030123301